



# MR751

MediaRange Mobile Charger | Powerbank 5.200 mAh with built-in torch

MediaRange Power Banks are your ideal travel companion. Whether for smartphone, tablet or other devices: With our powerful USB Power Banks you have always your reliable power supply. The compact and lightweight batteries are rechargable via the included USB charging cable to the computer or an optional AC adapter to the wall outlet and can be used immediately.



#### **FEATURES**

- Rechargeable Lithium-ionen battery
- Capacity: 5.200 mAh
- Input: 5V 1.0A
- Output (USB port): 5V 2.1A
- Built-in overcharge/discharge protection
- Charging cycles: >500
- Status display: 4 LED lights
- Weight: 108g
- Dimensions: 90 x 40 x 22 mm
- with built-in torch
- incl. Micro USB charging cable
- Color: white-grey

#### **APPLICATIONS**

A perfect, reliable energysource for your smartphone or other mobile device

## **User Manual | Warranty conditions | Operating- and safety instructions:**

Please download the user manual, warranty conditions and operating- and safety instructions for MediaRange Powerbank (Item No.: MR751) here.

### **Operating and Safety instructions:**

Intended use: This Powerbank is meant solely for the purpose of power supply to devices with an operating voltage of 5V DC (mobile phones, MP3 player etc.).

Operate the device at 0 to 40 degree Celsius at max.90% relative humidity. If you do not use the powerbank forlong periods of time, store the device at atemperature range of -10 to 45 degree Celsius atmax. 90% relative humidity (for short period) and charge the device every three

months to maintain thetotal performance of the device.

Do not use the device in extremely cold, hot, humid or dusty areas; also do not expose to direct sunlight. Avoid contact with open flame. Risk of Explosion!

Please protect the device against shock and drops in all operating modes.

This device is sensitive to electrostatic discharge. Please protect the device against any possible electrostatic discharge.



Disposal of old batteries: This device is subjected to the European Directive 2006/66/EG. All the old batteries must be disposed separated from household

garbage through the government agencies designated for that purpose. By disposing the batteries in this prescribed manner, you can avoid environmental damages.

Disposal of Used Electronic Equipment: This device is subjected to the European Directive 2012/19/EG. All electrical devices and used electrical equipment must be disposed of separately from household waste over the appropriate government agencies. Proper disposal of old

electronic equipment helps avoid environmental damage.

EAN Code Piece: 4260459610304

EAN Code Carton: 4260459610311